## **NOTICE OF INDIVIDUAL PERMIT DECISIONS** 10/16/07 – 10/31/07

This serves as notice of the divisions' decisions on Aquatic Resource Alteration Permit or §401 Water Quality Certification applications previously posted for public comment. Publication of this notice serves as commencement of the thirty-day period for appeal by third parties pursuant to TCA 69-3-105(i).

- NRS07.088 City of Memphis proposed to stabilize 2,628 ft. of bank along the Wolf River with riprap, Shelby County. ISSUED
- NRS07.102 Horsepower Realty proposed placement of fill in 0.52 acres of jurisdictional wetland; Nashville, Davidson County. ISSUED
- NRS07.106 Nancy Lott proposed to install NRCS designed rip rap stabilization on 416 linear feet of Horse Creek, Savannah, Hardin County ISSUED
- NRS07.129 Gipson Co. for the proposed placement of fill in 1,589 linear feet of stream and the placement of fill in 1.23 acres of jurisdictional wetland; Mt. Juliet, Wilson County. ISSUED.
- NRS07.165 Centex Homes proposed to impact streams associated with residential site development including two road crossings, two utility line crossings and 200' of elimination. ISSUED
- NRS07.198 Kenneth Bishop proposed to impound an unnamed tributary to South Chestuee Creek, Polk County. ISSUED
- NRS07.219 TDOT proposed to replace existing culverts and utility line crossings over Third Creek, Knox County. ISSUED
- NRS07.220 Gary Roberts, for the placement of fill in 0.26 acres for the construction of Callahan Road Baptist Church; Knox County. ISSUED
- NRS07.229 Hallsdale-Powell Utility District proposed to replace and upgrade 8,154 feet of gravity sewer line that involves eight creek crossings and two wetland crossings, Hines Branch and Beaver Creek, Knox County. ISSUED
- NRS07.238 Corps of Engineers proposed to dewater and excavate approximately 4500 cubic yards of sediment from a fishing pond at Cheatham Dam Recreation Area. ISSUED
- NRS07.339 City of Maryville proposed ecosystem restoration involving dredging and riparian restoration of Greenbelt Lake along with wetland creation and wetland restoration at Pearson Springs Park. ISSUED